PROJECT 10073 RECORD

	PROJECT 10073 RECORD
1. DATE TIME GROUP 26 Aug 6: 27/05302	2. LOCATION North Highlands, California (1 Without)
3. SOURCE Civilian 4. NUMBER OF OBJECTS Two	10. CONCLUSION
5. LENGTH OF OBSERVATION 8 - 10 Minutes 6. TYPE OF OBSERVATION Ground-Visual 7. COURSE	The observers sighted 2 different lights similar to aircraft landing lights or artificial satellites. After the observer had watched the objects for several minutes what seemed to be drops of molten metal started to fall from the trailing object after about 30 seconds of this, the objects intensifie
NNE to ESE 8. PHOTOS	considerably then went out completely. A few minutes later the other one disappeared in a similar manner.
D Yes	COMENTS: The description is exactly as would be expected for a hot air garment bag balloon. However the observers give the direction of travel, roughly SE, but the
9. PHYSICAL EVIDENCE D Yes SEXNO	wind was (according to the TWX) blowing toward the NE. Despite the conflict in wind direction it still seems very possible that the objects were garment bag bot air balloops.

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

DEPARTMENT OF THE AIR FORCE

HEADQUARTERS 2852D AIR BASE GROUP (AFLC) MCCLELLAN AIR FORCE BASE. CALIFORNIA 95652



REPLY TO ATTN OF:

SMAMA (SMBP)

25 OCT 1967

SUBJECT

UFO Observation (27 Aug 67)

TO AFLC (TDET/UFO)

- 1. Reference letter FTD (TDET/UFO), Wright-Patterson AFB, Ohio, with two attachments from Mather AFB, California. Flight Operations, SMBOB, records do not indicate any UFO sightings or aircraft in the area at 2051 hours, 27 August 1967.
- Inquiry revealed that at 2056 hours, 26 August 1967, the Security Police Division, BPC, received several telephonic reports of UFO sightings; however, no one at the Control Tower observed those sightings or aircraft in the area. As a possible stimulus for those reported objects, see the attached copy of teletype cite #SMBB 03985, dated 27 August 1967.

FOR THE COMMANDER Three is many

J. H. MCCURLEY, Capt, USAF Chief, Security Police Division

4 Atch

1. Ltr MAFB dtd 10 Oct 67

2. Ltr MAFB dtd 4 Oct 67

3. Ltr WPAFB 26 Sep 67

4. Teletype 27 Aug 67

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE. OHIO 45433



ATTH OF TDET /UFO

SUBJECT: UFO Observation 26 Aug 67

DOT 23 1037



Reference your unidentified observation. The information which we have received is not sufficient for a scientific investigation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

MANATT, Colonel, USAF Director of Technology and Subsystems

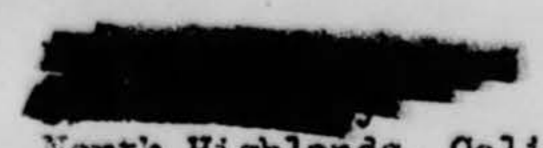
DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE. OHIO 45433



REPLY TO

TDET/UFO

SUBJECT: UFO Observation 26 Aug 67



North Highlands, California 95660

Reference your unidentified observation. The information which we have received is not sufficient for a scientific investigation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

MES C. MANATT, Colonel, USAF Director of Technology and Subsystems

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE. OHIO 45433



REPLY TO

TDET/UFO

SUBJECT: UFO Observation 26 Aug 67

North Highlands, California 95660

Reference your unidentified observation. The information which we have received is not sufficient for a scientific investigation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

Pirector of Technology and Subsystems

26 August 1967

you is

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



REPLY TO

TDET/UFO

SUBJECT:

UFO Observation 26 Aug 67

North Highlands, California 95660

Reference your unidentified observation. The information which we have received is not sufficient for a scientific investigation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

MES C. MANATT, Colonel, USAF irector of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

00T 25 857

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433

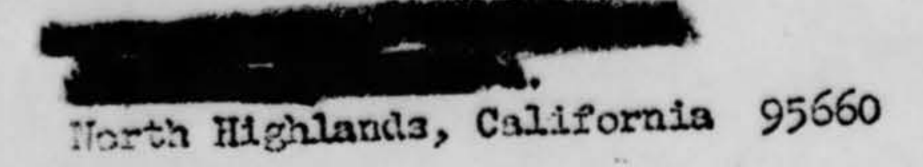


ATTH OF: TDET/UFO

SUBJECT: UFO Observation 26 Aug 67

OCT 25 1957

TO



Reference your unidentified observation. The information which we have received is not sufficient for a scientific investigation. We have received is not sufficient for a scientific investigation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

MES C. MANATT, Colonel, USAF Director of Technology and Subsystems

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



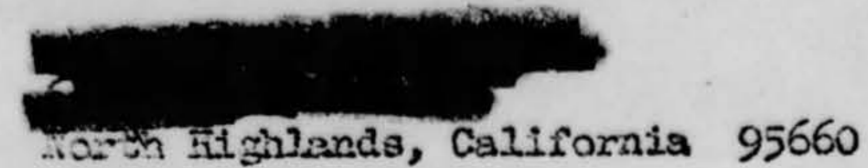
ATTN OF:

TDET/UFO

SUBJECT

UFO Observation 25 Aug 67

UG1 = 3 1057



Reference your unidentified observation. The information which we have received is not sufficient for a scientific investigation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

AMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

pich out and tresser 17.

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day:
Day Month Year	(Circle One): A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Seconds
c. Certain c. N	of very sure
	ust a guess
5.1 How was time in sight determined?	
5.2 Was object in sight continuously? Yes	No
6. What was the condition of the sky?	
DAY	
a. Bright b. Cloudy a. B. C	loudy
7. IF you saw the object during DAYLIGHT, where was the (Circle One): a. In front of you d. T.	e SUN located as you looked at the object?
b. In back of you e. O	verhead on't remember
c. To your right f. D	

8.						
	8.1 STARS (Circle One):	8.2	MOON (Circle	One):		
	a. None		a. Bright ma	onlight		
	b. A few		b. Dull moor	The state of the s		
	c. Many		c. No moon!		dark	
	d. Don't remember		d. Don't rem			
	What were the weather conditions at the CLOUDS (Circle One): a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds The object appeared: (Circle One): a. Solid b. Transparent e. Don	WEAT o. Di b. Fi c. M d. Sr e. Di	THER (Circle ry og, mist, or lie oderate or hea	ght rain		
11.	If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some comm	c. About the	e same) ZZS
	If it appeared as a light, was it brighted. a. Brighter b. Dimmer	c. About the d. Don't known object:	e same	15711N) ZZS
12.	If it appeared as a light, was it brighte a. Brighter b. Dimmer 11.1 Compare brightness to some community AMERICAL The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	c. About the d. Don't known object:	e same ow e. Othe) ZZS
12.	If it appeared as a light, was it brighted. a. Brighter b. Dimmer 11.1 Compare brightness to some community of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright store. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time?	c. About the d. Don't known object:	e same ow e. Othe		och question) Don't know) ZZS
12.	If it appeared as a light, was it brighted. a. Brighter b. Dimmer 11.1 Compare brightness to some community of the compare of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright start c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away	c. About the d. Don't known object:	e same ow e. Othe (Circ Yes Yes	le One for e	och question) Don't know Don't know) ZZS
12.	If it appeared as a light, was it brighted. a. Brighter b. Dimmer 11.1 Compare brightness to some community of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright start c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode?	c. About the d. Don't known object:	e same ow e. Othe (Circ Yes Yes Yes	le One for e	och question) Don't know Don't know Don't know) Z Z S
12.	If it appeared as a light, was it brighted. a. Brighter b. Dimmer 11.1 Compare brightness to some community of the comparent of the comparen	c. About the d. Don't known object:	e same ow e. Othe (Circ Yes Yes Yes	le One for e	och question) Don't know Don't know Don't know Don't know Don't know) 225
12.	If it appeared as a light, was it brighted. a. Brighter b. Dimmer 11.1 Compare brightness to some community of the communit	c. About the d. Don't known object:	e same ow e. Othe (Circ Yes Yes Yes Yes Yes	le One for e	och question) Don't know) Z Z S
12.	If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some community The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	c. About the d. Don't known object:	e same ow e. Othe (Circ Yes Yes Yes Yes Yes	le One for e	ach question) Don't know) Z Z S
12.	If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some community The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	c. About the d. Don't known object:	e same ow e. Othe (Circ Yes Yes Yes Yes Yes Yes Yes Yes	le One for e	och question) Don't know) ZZS
12.	If it appeared as a light, was it brighter a. Brighter b. Dimmer 11.1 Compare brightness to some community The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	c. About the d. Don't known object:	e same ow e. Othe (Circ Yes Yes Yes Yes Yes	le One for e	ach question) Don't know) ZZS

14.	Did the object disappear while you were watching it? If so, how? YES. THE LIGHT BECAME SMALLER &LESS INTENSE & GRANDERLLY DISAPPEARED MUCH AS A RHEOSTAT WOULD CONTROL A LIGHT BULB. (TIME & ABOUT 185 Section)
15.	Old the object move behind something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind: UTILITY POLET
16.	Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
17.	Tell in a few words the following things about the object: a. Sound NO SOUND. THIS IS WHAT FOUNDED BY INTERIST ON IT b. Color PURE LUHITE LIGHT
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Acc of 17.
	Draw a plature that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. No National Book Of State And Book Of State O

UNCLASSIFIED

Call Wither AFB P.10.

27 Aug 61 09 26

PTTUZYUW RUWMABA0028 2390837-UUUUU--RUEDFIF.

ZNR UUUUU

P R 2703512 AUG 67

FM SMAMA MCCLELLAN AFB CALIF

TO RUWMEVAZADO

RUWMEWA/4AF HAMILTON AFB CALIF

RUEDFIF/FTD WPAFB ---

RUEFHGA/CSAF

RUEFHQA/OSAF

INFO ZENZUNIVERSITY OF COLO BOULDER COLO 80302

BT

UNICLAS SMEB 03985

FOR FTU WPAFS (TDETR) CSAF (AFRDC) OSAF (SAF-01)

UFO: 11A (1) ROUND (2) GRAPEFRUIT AT ARMS LENGTH (3) BRIGHT WHITE

(4) TWO (5) SIDE BY SIDE (6) NONE (7) NONE (8) NONE. 118 (1)

BROUGHT TO ATTENTION BY A FRIENDS (JOHN WARNER) GIRL FRIEND THEN

ENT OUTSIDE RESIDENCE TO OBSERVE (2) 40 DEGREES ELEVATION AT

ABOUT 385 DEGREES AZIMUTH FROM RESIDENCE (3) 40 DEGREES ELEVATION

395 DEGREES AZIMUTH (4)(5) FIRST OBJECT WOULD DISAPPEAR. APPEARED

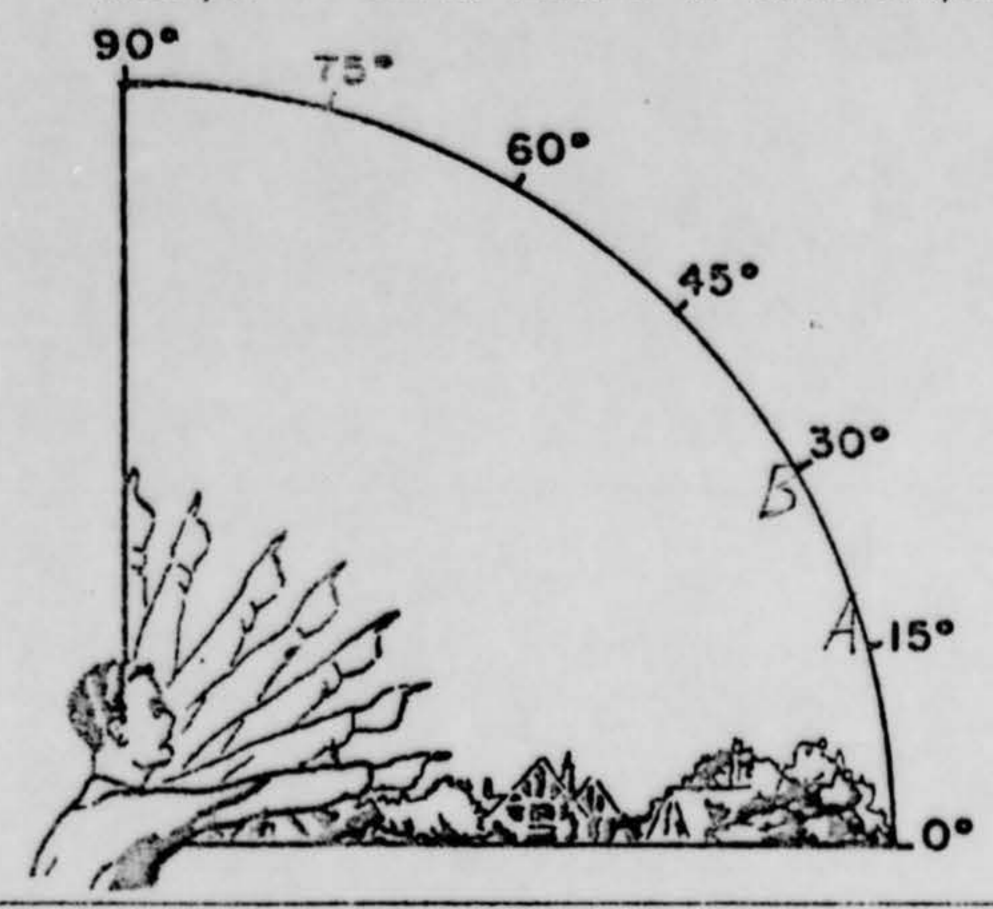
TO INCREASE ELEVATION AND DISAPPEARED SUDDENLY WITH A SHOWER OF

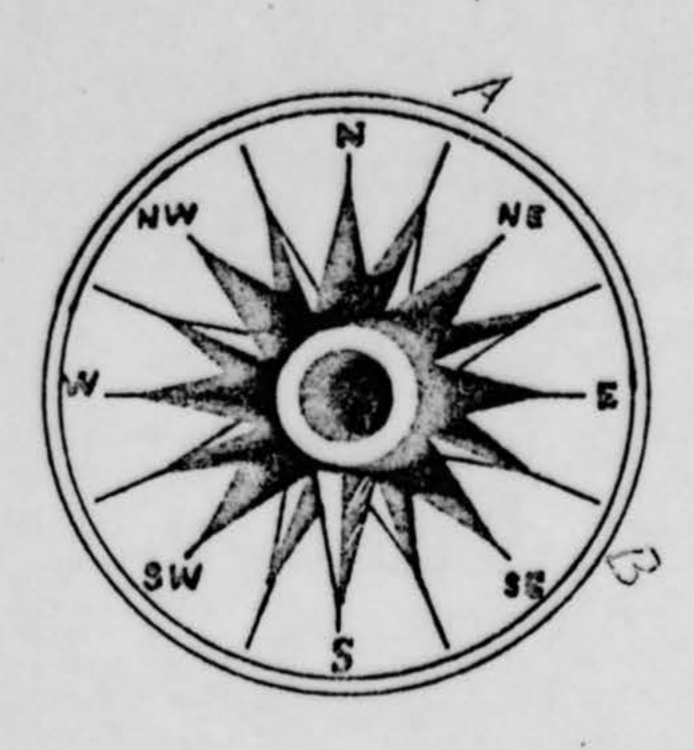
SPARKS TO THE SOUTHEAST SECOND OBJECT FADED GRADUALLY (ABOUT 30

UNCLASSIFIED PRIORITY

20. Do you think you can estimate the speed of the object	et?
(Circle One) Yes (No) No	T KNOWING THE SIZE OR PRECLUBE OISTHUCE WOULD PRECLUBE Stimate? AN EST. of SPEED.
IF you answered VFS, then what speed would you se	eimate? DISAN EST. of Spile
11 you distribute 1 Lo, mon what speed would you es	
21. Do you think you can estimate how far away from you	1146
(Circle One) Yes (No)	SAINE /C
IF you answered YES, then how far away would you	
22. Where were you located when you saw the object?	23. Were you (Circle One)
(Circle One):	a. In the business section of a city?
a. Inside a building	b. In the residential section of a city?
b. In a car	c. In open countryside?
c. Outdoors	d. Near an airfield?
d. In an airplane (type)	e. Flying over a city?
e. At sea	f. Flying over open country?
f. Other	g. Other
1, Oiligi	g. Onier
24. IF you were MOVING IN AN AUTOMOBILE or other value 24.1 What direction were you moving? (Circle One)	vehicle at the time, then complete the following questions:
a. North c. East	e. South g. West
b. Northeast d. Southeast	f. Southwest h. Northwest
24.2 How fast were you moving?	niles per hour.
24.3 Did you stop at any time while you were lookin	g at the object?
(Circle One) Yes No	
	ing?
25. Did you observe the object through any of the following	ng!
a. Eyeglasses Yes (No) e	. Dinoculars (185) No
	. Telescope Yes No
c. Windshield Yes (No) g	. Theodolite Yes No
d. Window glass Yes No h	. Other
	11 - f - b - s
	ble of what you saw, describe in your own words a common
object or objects which, when placed up in the sky, i	would give the same appearance as the object which you saw.
AIRCRAFT LANDING L	16HTS FROM ABOUT
IMILE AWAY WITI	1 THE SMALLER OBJECT
BAINE PERHAPS A 20	OR 3 COCK FLASHLIGHT AT
THE SAME DISTANCE	
THE SHILL DISTINGER	

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

A o

O X RAPPENDED DISAPPENDOS

LEFT WHAT APPENDOD OF TO BE A LIGHT OF

SOME SORT WHICH FELL NOT ARC:

RIGHT OBJECT DROPPED 3 BLOBS OF LIEHT AND DISAPPENDED





30. Have you ever seen this, or a similar object before. If so give date or dates and location.
31. Was anyone size with you at the time you saw the object? (Circle One) (Yes) No 31.1 IF you answered YES, did they see the object too? (Circle One) (Yes) No 31.2 Please list their names and addresses: (SAME APORESS) Alo. HIGHCANOS CA. 95660
NAME Last Name ADDRESS No. HIGHEARDS CALIF 95660 City Zone Stoke TELEPHONE NUM AGE 50 SEX IM Indicate any additional information about yourself, including any special experience, which might be pertinent. 25 YEARS MILITARY SCRUCE, HAVE SEEN AIRCRAFT IN EVERY CONCEIVABLE SITUATION BUT THIS WAS NOTHING I HAVE SEEN BEFORE,
33. When and to whom did you report that you had seen the object? 26 AUG 67 MSCLECUAN AFB, CACIF Doy Month Year

34.	Date you completed this questionnaire:	29 Doy	Month	-67 Your
35.	Information which you feel pertinent and which is questionnaire or a narrative explanation of your si	inhtina		
	RE: ITEM 28: THE	Y AND	FEEL. AP	PROX, 2570
	OF THE DI	mMING	QUICKLY,	J DISAPPEARING
	2.0 11 7.11	F THE	FORWAR	DIFO IN
	THE UFO: BOTH CASE FURTHER	TRAV	ECCED A	POUT 10°
	DISAPPENRI			

26 Aug 67

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

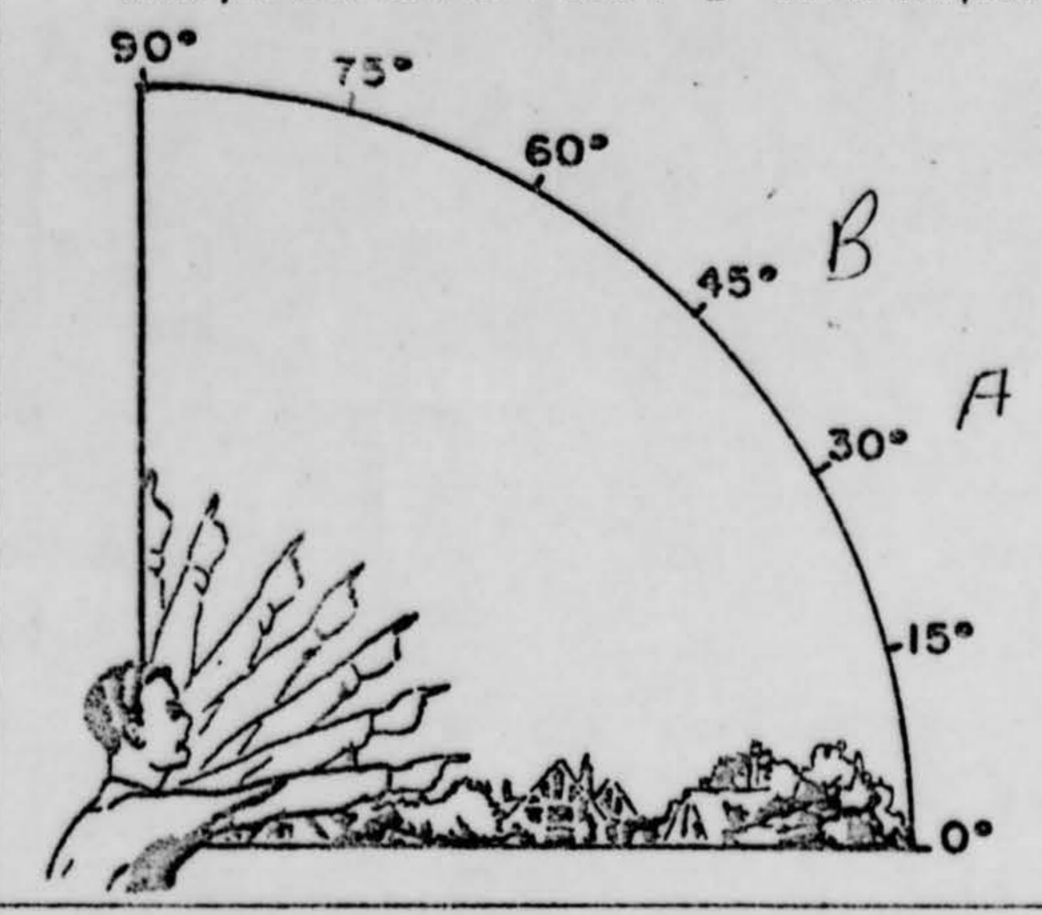
1. When did you see the object? Report filed about any price at Mi Chellan AFB 7 1967 Will show exact date Year	2. Time of day: Hour Minutes (Circle One): A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
Negrest Postor Address Negrest Postor Address	Highlands Cyliforning City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Minutes Seconds
5.1 How was time in sight determined? Location 5.2 Was object in sight continuously? Yes	Not very sure Just a guess to telephone call to Air Force of No No
6. What was the condition of the sky?	
DAY a. Bright b. Cloudy DAY b. C	Stight Sloudy
7. IF you saw the object during DAYLIGHT, where was the	he SUN located as you looked at the object?
(Circle One): a. In front of you d. T b. In back of you e. C	To your left Overhead Oon't remember

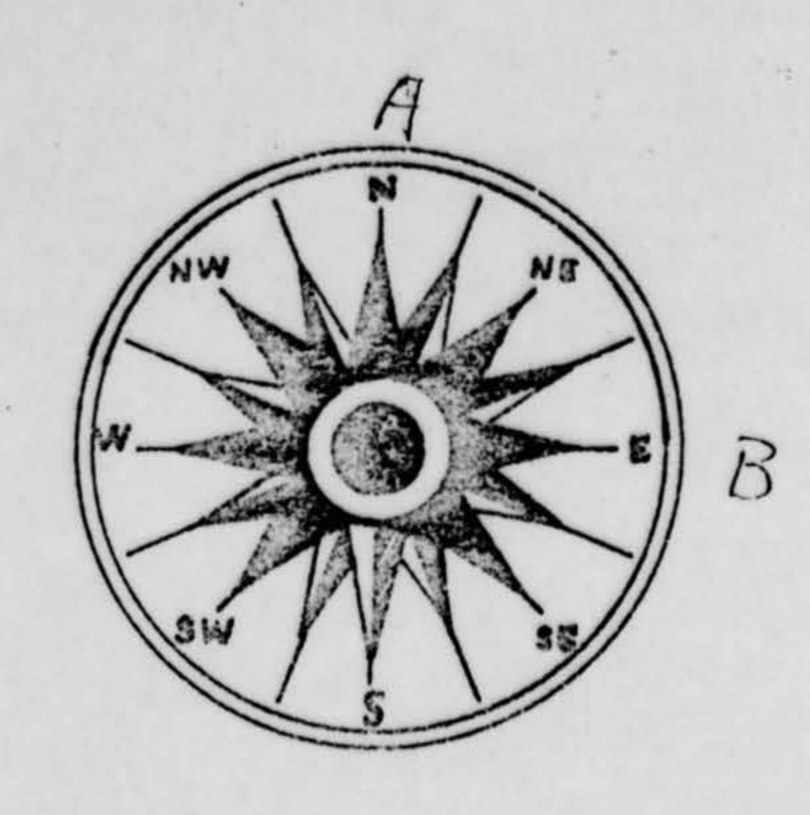
8. IF you saw the object	at NIGHT, what did you notice	concerning the STARS an	d MOON?
8.1 STARS (Circle On	e): 8.2	MOON (Circle One):	
b. A few		 a. Bright moonlight b. Dull moonlight c. No moonlight - pitch 	dark
d. Den't remem!	xer	d. Don't remember	
9. What were the weather	conditions at the time you saw	the object?	
CLOUDS (Circle One):	WEAT	THER (Circle One):	
b. Fiazy	6. D	og, mist, or light rain	
c. Scattered clouds	c. M	oderate or heavy rain	
d. Thick or heavy clo	44.	on't remember	
10. The object appeared:	(Circle One):		
a. Solid	d. As a light	(2 sejarate	Cights)
b. Transparent c. Vapor	e. Don't remember		
a. Brighter b. Dimmer 11.1 Compare brightne	c. About the d. Don't knows to some common object: Lealed while	e same ow	
12. The edges of the object	t were:		
c. 5	ike a bright star harply outlined	e. Other	
		10. 1 0 1	
13. Did the object:		(Circle One for e	
The state of the s	p and rush away at any time?	Yes No	Don't know Don't know
d. Give off smake?	ts or explode?	Yes No	Don't know Don't know
e. Change brightnes		Yes No	Don't know
g. Flash or flicker?	SEE REMARKS	Yes No	Don't know Don't know
h. Disappear and re	appear?- 11 //	Yes No	Don't know

14. Did the object disappear while you were working it? If so, how? Both did. First one object appeared to drop what appeared to he drops of motion smital that disappeared as They fell to bands tooth. Timely the object itself became a brilliant light. Then first cliarypear ad (demilian to an electric light buch burning out from a suddle overlead of electricity). The second object circled book around and				
Then did expactly the same thing as the first one - as stated above, 15. Did the object move behind something at any time, particularly a cloud?				
(Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:				
16. Did the object move in front of something at any time, particularly a cloud?				
(Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:				
17. Tell in a few words the following things about the object; a. Sound Diane				
b. Color Liteuse white - as white hot metal.				
18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?				
19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. Leat the circular objects. De fact, They appeared for he the passe as satellites we have previously observed passing over Sacrama to from them to take.				

20. Do you think you can estimate the speed of the object?			
(Circle One) Yes (No			
IF you answered YES, then what speed would you est	imate?		
II you disamerso I ES, men what spead would you as	1mary:		
21. Do you think you can estimate how far away from you	the object was?		
(Circle One) Yes (No)			
IF you answered YES, then how far away would you s	:		
in you answered i Es, men now for away would you s	dy II was:		
22. Where were you located when you saw the object?	23. Were you (Circle One)		
(Circle One):	a. In the business section of a city?		
a. Inside a building	b. In the residential section of a city? 3-6 1 of		
b. In a cor	b. In the residential section of a city? b. t of country side? The section of a city? b. t of city? b. t o		
d. In an airplane (type)	Negron nietiald? 3/4 mules North		
	e. Flying over a city? me ecclican AFB		
e. At sea f. Other	f. Flying over open country? g. Other		
·· O…o	g. O		
24. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions: 24.1 What direction were you moving? (Circle One)			
a. North c. East	e. South g. West		
1			
b. Northeast d. Southeast	f. Southwest h. Northwest		
24.2 How fast were you moving?m			
24.2 How fast were you moving?m	iles per hour.		
24.2 How fast were you moving?	iles per hour.		
24.2 How fast were you moving?m	iles per hour.		
24.2 How fast were you moving?	iles per hour. at the object?		
24.2 How fast were you moving?m 24.3 Did you stop at any time while you were looking (Circle One) Yes No 25. Did you observe the object through any of the following	iles per hour. at the object?		
24.2 How fast were you moving?m 24.3 Did you stop at any time while you were looking (Circle One) Yes No 25. Did you observe the object through any of the following a. Eyeglasses Yes No e.	iles per hour. at the object?		
24.2 How fast were you moving?m 24.3 Did you stop at any time while you were looking (Circle One) Yes No 25. Did you observe the object through any of the following a. Eyeglasses Yes No b. Sun glasses Yes No c. Windshield Yes No g.	iles per hour. at the object? ag? Binoculars Yes No Telescope Yes No Theodolite Yes No		
24.2 How fast were you moving?m 24.3 Did you stop at any time while you were looking (Circle One) Yes No 25. Did you observe the object through any of the following a. Eyeglasses Yes No b. Sun glasses Yes No c. Windshield Yes No g.	iles per hour. at the object? ng? Binoculars Yes No Telescope Yes No		
24.2 How fast were you moving?	iles per hour. at the object? Binoculars Yes No Telescope Yes No Theodolite Yes No Other		
24.2 How fast were you moving?	iles per hour. at the object? Binoculars Yes No Telescope Yes No Theodolite Yes No Other Ole of what you saw, describe in your own words a common ould give the same appearance as the object which you saw.		
24.2 How fast were you moving?	iles per hour. at the object? Binoculars Yes No Telescope Yes No Theodolite Yes No Other Ole of what you saw, describe in your own words a common ould give the same appearance as the object which you saw. Chical satellites — which		
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27. In the following sketch, imagine that you are at the point shown. Place ar "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

A' A' Then dis

at X, abject A' appeared to stor,
Then made a tourn and shortly
disappeared as object A' had!

See disjum above (#28). The second (A2) war not sighted until powered minutes after The first. They appeared to more in a pattern, as one would gether speed up, or the other place down, or both, for the clustural letimen The Two objects seemed to increase and decrease alternately.

30.	Have you ever seen this, or a similar object before.	. If so give date or dates and location.
	also observed the plenome also observed the plenome and told me that servered the plenome and told me that servered the plenome and told me that servered the plenome and the plenome and the plenome and the plenome told the plen	too? (Circle One) (4) No ever children, agen (4, 13, and neightons — The Harbudges — enc. The Cin Joron investigat. O other families in my of also reported The Righting
33.	When and to whom did you report that you had seen to be a seen of the seen of	ma Chilland din forme Bose

1.

SECONDS) (6) FIVE MINUTES. 11C (1) GROUND VISUAL (2) NO OPTICAL

PAGE 2 RUWMABADD28 UNCLAS

(3) N/-. 110 (1) 0351Z HOURS 27 AUG 67 2051 HOURS LOCAL 26 AUG 67

(2) NIGHT. 11E 6616 MELROSE DRIVE NORTH HIGHLANDS CALIF 11F (1)

AGE 30 FLIGHT INSTRUCTOR, 12 YEARS EDUCATION. DRIVE, NORTH HIGHLANDS, CALIF. 116 (1) CLEAR, NO CEILING UNLIMITED VISIBILITY (2) REPORTED FROM WEATHER; WIND FROM SOUTHWEST AT 2 KNOTS AT SURFACE, 6,000 FT, 180 DEGREES AT 6 (,95, 10,000 FT, 180 DEGREES AT 8 KNOTS, 16,000 FT, 220 DEGREES AT 15 KNOTS, 20,000 FT, 220 DEGREES AT 18 KNOTS, 30,000 FT, 220 DEGREES AT 33 KNOTS, 50,000 FT, 190 DEGREES AT 35 KNOTS (3) CEILING - NONE (4) VISIBILITY - 15 MILES (6) LIGHT THUNDER STORMS, APPROXIMATELY 50 MILES TO THE NORTHWEST OF MCCLELLAN (7) VERTICAL TEMP. GRADIENT, SURFACE 82 DEGREES, 6,000 FT, PLUS 20 DEREES, 16,000 FT, MINUS 6 DEGREES CENT., 20,000 FT, 14 DEGREES (MINUS) CENT., 30,000 FT, MINUS 33 DEGREES CENT., 50,000 FT, MINUS 66 DEGREES CENT. 11H NONE. 11I NOT FEASIBLE. 11J ONLY ACFT WERE IN AND OUTSOARD FROM SACRAMENTO MUNICIPAL AIRPORT, NOME LOCAL 11K JOHN L. FOX: POLICE SUPERVISOR: GS07: MCCLELLAN AFB. OBJECTS HAD

UNCLASSIFIED

PRIORITY

34. Date you completed this questionnaire:

17 Alexa 1967

Day Month Year

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

My thirteen year old daughter was out in The front yourd and some a light morning across The sky. She placed it as being almost clike NORTH when the first observed it at approximately 30° above the horizon. She watched it morning towards The EAST. When well first saw then light (one at first), she Thought it was an Coupline with one landing light on. Later she Thought it was a satellite, but then it occurred to her that The light was too bright. She then ron into the house to tell us to go look - which we did - By this time the object was inside only from our brok yand and all fine of our watched. The two Objects (now) seemed to alternate Their speed - as judged by the distance between them, after winder my son said, "Look, The back one is the dropping something" The sest of us then sow what seemed to be dupo of motten metal falling away from the trailing object. after about 30 seconds of these, the objects light intensified considerably, Then went and completely. There did not seem to the an explosion Though. I went in the house at this time and earled the air force

(OU 12)

to notify them of the shanomena. In the meantime my family watched the leading object appear to stop. They then thought it was attempting to evide around one though to seturn to the area where the tricking object disrippeared -. It also Then started dropping some matter - again Rooting like molten metal - and Then it also distappeared.

I should also mention that their is the second time I have observed seach a phenomena, The first time I was alone and observed a series of intricate movements by about six round lights moving in an approximate Southwest to wortherst direction. It was a clear, cloudless night about I've years ago at about 2:30-3:00 AM. The location was approximately 11 miles postasses of my home, in Research Calif. Because the lights have in a tight formation, made intricate more much and moved from overhead (when I first observed them) to the horizon — it could not have been search lights.

NOTE: I would appreciate Leaving from your office if you reach an unkilossified answer to this matter. Thouk you.

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



REPLY TO

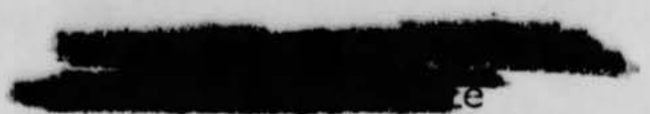
TDPT (UFO)

SUBJECT:

UFO Observation, August 26, 1967

DEC 21 1507

TO:



North Highlands, California 95660

- 1. This replies to your correspondence on your unidentified observation of August 26, 1967. Although we have written to six other witnesses on your sighting, you were the only one to reply. Your description is similar to other reports we have received on sightings of garment bag hot air balloons. These balloons usually appear as two objects, one on top of the other. The bottom object (brighter than the other) is the heat source, and the upper dull glowing object is the garment bag. Sometimes the heat source is birthday candles. When the candles burn down, the platform catches on fire causing the object to rise, and as it rises, sparks and pieces of burning debris fall, but usually burn out before they hit the earth. Shortly after the sparks start to fall, the object disappears. The usual colors of these balloons are red, orange, yellow or white.
- 2. All of the above is consistent with your sighting. However, on your form you indicate that the objects traveled from the NNE to ESE, but the surface winds were roughly from the southwest.
- 3. We would like to know if you are positive that the objects went in the direction as indicated on your form. Could the objects have possibly been traveling toward the northeast?
- 4. Any additional information you have on your sighting may be returned in the attached envelope. Thank you for your assistance in clarifying this matter.

Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

1 Atch Self-addressed envelope

Simo Sing de de mation of want which

DEPARTMENT OF THE AIR FORCE
HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC)
WRIGHT-PATTERSON AIR FORCE BASE. OHIO 43433

REPLY TO TDPT/UFO
ATTN OF:
UFO Observation, 26 August 1967

North Highlands, Galifornia 95660

7.426:

Your name has been given to the Aerial Phenomena Branch (Project Blue Book) as being a witness to an unidentified flying object. If you were a witness to an UFO sighting on 26 August 1967 would you please complete the attached AF Form 117 and return it in the envelope provided. If you were not a witness to this sighting, would you please make a statement to this effect on the attached form. The information which you provide will be used in evaluating this observation. Thank you for your assistance in this matter.

JAMES C. MANATT, Colonel, USAF Director of Production

1 Atch AF Form 117

area code 9/6

DEPARTMENT OF THE AIR FORCE
HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC)
WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433

26000

REPLY TO

TDPT/UFO

Tele:

SUBJECT:

UFO Observation, 26 August 1967

DEC 22 1967



North Highlands, California 95660

916

Your name has been given to the Aerial Phenomena Branch (Project Blue Book) as being a witness to an unidentified flying object. If you were a witness to an UFO sighting on 26 August 1967 would you please complete the attached AF Form 117 and return it in the envelope provided. If you were not a witness to this sighting, would you please make a statement to this effect on the attached form. The information which you provide will be used in evaluating this observation. Thank you for your assistance in this matter.

JAMES C. MANATT, Colonel, USAF Director of Production

1 Atch AF Form 117

26 aug 67 DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433 TDPT/UFO ATTN OF: UFO Observation, 26 Ausust 1967 SUBJECT: DEC 22 1967 North Highlands, California 95660 Tele: Your name has been given to the Aerial Phenomena Branch (Project Blue Book) as being a witness to an unidentified flying object. If you were a witness to an UFO sighting on 26 August 1967 would you please complete the attached AF Form 117 and return it in the envelope provided. If you were not a witness to this sighting, would you please make a statement to this effect on the attached form.

The information which you provide will be used in evaluating this observation. Thank you for your assistance in this matter.

JAMES C. MANATT, Colonel, USAF Director of Production

1 Atch AF Form 117 NO IDENTIFIABLE CHARACTERISTICS. NO KNOWN EXISTENCE OF PHYSICA EVIDENCE. LOCAL LAW ENFORCEMENT AGENCIES WERE CONTACTED AND COULD FURNISH NO INFORMATION OF VALUE TO THIS REPORT. THE FOLLOWING PERSONS WERE CONTACTED IN RELATIONS TO REPORTS RECEIVED FROM THEM CONCERNING

PAGE 3 RUWMABAGO28 UNCLAS

THE SAME UFO, IMFORMATION SUPPLIED BY THESE PEOPLE COINCIDED WITH

AND SUBSTANTIATED MR. NYGAARD'S REPORT:

TELEPHONE OPERATOR, MCCLELLAN AFB,

AGE 27, JOB CORP GROUP WORKER, (BINOCULARS, 10×50),

NORTH HIGHLANDS, CALIF.

AGE

50, RETIRED MSGT, USAF, MR

AGE 44, HOUSEWIFE,

CIRCLE, NORTH HIGHLANDS, CALIF. MR

AGE 41, HOUSEWIFE.

STOCK HANDLER, MCCLELLAN AFB.

AGE 41, HOUSEWIFE.

BLVJ., NORTH HIGHLANDS, CALIF. MR

IS A 36 YEAR OLD SWITCHMAN FOR SOUTHERN PACIFIC. ALL PERSONS CONTACTED

APPEAR TO BE RATIONAL AND SUBMITTED THEIR VERSAL REPORTS IN AN OBJECTIVE

UNCLASSIFIED

PRIORIT

4

TDET/UFO (Maj Quintanilla/70916/mhs/22 Sep 67)

UFO Observation, 27 August 1967

Base Operations Mather AFB, California 95655

- 1. The Aerial Phenomena Branch is investigating an unidentified flying object sighting which occurred 27 August 1967 at 2051 hours from North Highlands, California. The witness described the objects as two white lights; one disappeared in a shower of sparks and the other gradually faded cut of view.
- 2. Information on whether anyone in the tower saw these objects, reports of any aircraft in the area at the time, and any other suggestions as to a possible atimulus for these reported objects will be useful in our investigation.

FOR THE COMMANDER

Director of Technology and Subsystems

UFO Observation, 24 August 1967

Control Tower Sacramento Municipal Airport Sacramento, California - 95801

- 1. The Aerial Phenomena Branch is investigating an unidentified flying object sighting which occurred 24 August 1967 at 2051 hours from North Highlands, California. The witness described the objects as two white lights; one disappeared in a shower of sparks and the other gradually faded out of view.
- 2. Information on whether anyone in the tower saw these objects, reports of any aircraft in the area at the time, and any other suggestions as to a possible stimulus for these reported objects will be useful in our investigation.

AMES C. MANATT, Colonel, USAF irector of Technology and Subsystems

DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

Flight Service Station/Tower Room 204, Municipal Airport Sacramento, California 95822

October 13, 1967

IN REPLY REFER TO:

Department of the Air Force Headquarters Foreign Technology Division (AFSC) Wright-Patterson Air Force Base, Ohio 45433

Attention: TDET/UFO

Subject: UFO Observation, 27 August 1967

Dear Sir:

We have investigated this matter locally, and no one at this facility has any information concerning UFO Observation, August 27, 1967.

Sincerely,

Vernal E. Mones, Chief Sacramento Station Tower

DEPARTMENT OF THE AIR FORCE HEADQUARTERS 3535TH NAVIGATOR TRAINING WING (ATC) MATHER AIR FORCE BASE, CALIFORNIA 95655



REPLY TO

ATTN OF: SAFA

10 October 1967

SUBJECT: UFO Observation, 27 August 1967 (Ltr, TDET/UFO, 26 Sep 67)

10: FTD (TDET/UFO) Wright-Patterson AFB OH 45433

> Reference your letter 26 Sep 1967, subject as above. Mather Air Force Base has no record of the observation cited in basic letter. North Highlands, California is located adjacent to McClellan AFB. Your request is being forwarded to that facility for review.

FOR THE COMMANDER

SOHN C. HURT, Lt Col, USAF Chief, Safety Division

1 Atch Ltr TDET/UFO (cy)

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



ATTN OF TDET UFO

SUBJECT UPO Observation, 27. August 1957

SEP 2 2 1 137

Base Operations
Mather AFP, California 95655

- 1. The Aerial Phenomena Branch is investigating an unidentified flying object sighting which occurred 27 August 1967 at 2051 hours from North Highlands, dallfornia. The witness described the objects as two white lights: one disappeared in a shower of sparks and the other gradually faded out of view.
- 2. Information on whether anyone in the tower saw these objects, reports of any aircraft in the area at the time, and any other suggestions as to a possible stimulus for these reported objects will be useful in our investigation.

FOR THE COMMANDER

Director of Technology and Subsystems

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